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A. E. 163 and Grown M. G. E. M. Grown C. and Fatorder

By Deputy

File No....

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County.

STATE OF MONTANA					
DMINISTRATOR OF GROUNDWATER CODE					
OFFICE OF STATE ENGINEER					

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Σ	Declaration	of Vested Groundwater Rights Arc t	14 1-114
	(Under Ch	Chapter 237, Montana Session Laws, 1961)	.nuin
1 /	July .		
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(Name	of Appropriator)	(Address) , (Town)
County of the	threa)	State of Mintana	
have appropriated g	connameter secon	ording to the Montana laws in effect prior to January 1, 1962,	s follows
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		2. The beneficial use on which the claim is based kinds	hald
		purposes	
		3. Date or approximate date of earliest beneficial use; and	how cor
		tinuous the use has been 1948 thur	
		4. The amount of groundwater claimed (in miner's inches	or galion
		4. The amount of groundwater claimed (in miner's inches per minute)	*******
x		5. If used for irrigation, give the acreage and description of	the land
\$		to which water has been applied and name of the own	er thereo
614. a 22-a	6 9.1	14 acres laws + garde,	
150/4 Sec. 3.3 T.2			
indicate point of apprand place of use, if	opriation possible.		
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m mt. J.A. of		alating of the construction of the well wells on other weeks	
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Sca Jaj

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Sembar Coltras.

Date 12-28-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

11. The log of formations encountered in the drilling of each well if available.

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File	No

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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	JAN	б	1964)

Declaration of Vest (Under Chapter 237, 1	ted Groundwater Rights Montana Session Laws, 1961)	
1 otton	or Congress Fit Holiquel	
(Name of Appropriator)	(Address) (Town)	
have appropriated groundwater according to the	e Montana laws in effect prior to January 1, 1962, as follows:	

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111/4 Sec 33 T 1 R 11

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

The beneficial use on which the claim is based I multile Out fall all the programme date of earliest beneficial use; and how continuous the use has been
700007-200
The amount of groundwater claimed (in miner's inches or gallons per minute)
If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.

7.	The date of commencement and completion of the construction of drawal of groundwater	the well, wells, or other works for with	1-
•••	1112	f 64 f 40.	
8.	The depth of water table 11 17		~
9.	So far as it may be available, the type, size and depth of each w works for the withdrawal of groundwater	ell or the general specifications of any othe	r

works for the withdrawal of groundwater. 7

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12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner IL & Postone

Date Nov 71 1163

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

10,284

County Of Flathland as

Fied on the 17 day of Recorder

A. D. 19 3 at 19 46 Clock P. M

Canty Clerk and Recorder

By Deputy

File No...

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County	7)	athesd	

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

GW 4

OFFICE OF STATE ENGINEER

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Declaration	n of Vested Groundwater Rights BEC 3 0 1963 💛
Wrs. 32 H. Robocker (form (Name of Appropriator County of Flathead	Chapter 237, Montana Session Laws, 1961) STAIL LIVER LER merly Sutcliffe) of Route - 4, Kalispell, Exercise (Address) (Town)
₹/ 33 ₹/	3. Date or approximate date of earliest beneficial use; and how continuous the use has been About September 7, 1951
Lot 26, Larson's Acres	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 350.0-P.M. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
iente point of appropriation i place of use, if possible. th small square represents 10 ea. The date of commencement and co- drawal of groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Presp. located about freet north of House completion of the construction of the well, wells, or other works for with-September 5th to 7th, 1951.
The denth of water table	(1)
So far as it may be available, the	type, size and depth of each well or the general specifications of any other adwater
The log of formations encountered	vater withdrawn each year
	r nature as may be useful in carrying out the policy of this act, including county record
	Signature of Owner Signature of Owner Lie 18 63
	Date Lie 18 63

Three copies to be filed by the owner with the County Clerk and Becorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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County Flathead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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(Name of Appro	(Address) (Town)
County of Flathers	d State of Thoroland
nave appropriated groundwar	ter according to the Montana laws in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based and dense face
	- wee with lawn garden sprinkling in suco
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1949 will daily
	Selvitha
	4. The amount of groundwater claimed (in miner's inches or gallons
 	per minute) about 5 00 gal pur minute
	5. If used for irrigation, give the acreage and description of the lands
Q 1: 25 -	to which water has been applied and name of the owner thereof
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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File No.....

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County Flathead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

D)E(CD177-JAN 6 1964

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)	of (Address) (Town)
County of Flathead have appropriated groundwater acc	ording	to the Montana laws in effect prior to January 1, 1962, as follows
N	Ū	· · · · · · · · · · · · · · · · · · ·
	2.	The beneficial use on which the claim is based home use, irrigating lawn and trees.
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been July, 1956 daily use
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	4.	The amount of groundwater claimed (in miner's inches or gallon per minute) 10 gallons per minute
X	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo home use, lawn irrigation, watering trees.
W.1/4 Sec.33. T.29NR.21W		same owner
dicate point of appropriation d place of use, if possible. sch small square represents 10 res.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Department of the Control of the Control

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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(Name of Appropria	tor,) Of 46 Scars T And (Town) A State of Mont And according to the Montana laws in effect prior to January 1, 1962, as follows:
County of LATALA have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based
	House hold and I prigation
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Sent 10 1950
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	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 gal per minute
	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof.
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Sol 14 See 33 T 29 R 2/	marshall It hoba V. Son Th.
Indicate point of appropriation and place of use, if possible.	
Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
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drawal of groundwater.	st 10, 195
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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County_

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE: OFFICE OF STATE ENGINEER

JAN 6 1964

Declaration of Vested Groundwater Rights UNGINEER

(Under Chapter 237, Montana Session Laws, 1961)

•	
I Darrell and Lois J. Stout	of Maple Drive Kalispell
(Name of Appropriator)	(Address) (Town)
County of Flathead	
have appropriated groundwater accor	ding to the Montana laws in effect prior to January 1, 1962, as follows
	• • • • • • • • • • • • • • • • • • • •
N	
	2. The beneficial use on which the claim is based
	household, irrigation, and livestock water
	3. Date or approximate date of earliest beneficial use; and how con tinuous the use has been
	tinuous the use has been
	In continuous 1959
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)7. gallons per minute
	5. If used for irrigation, give the acreage and description of the lands
\$	to which water has been applied and name of the owner thereof
	garden spea and grounds around home
	approx. Lacre
dicate point of appropriation	
nd place of use, if possible.	
ach small square represents 10	6. The means of withdrawing such water from the ground and the
eres. ot 17 Block 2 of Mountain View	location of each well or other means of withdrawal.
	Hell is located in garage on front of the lot and
istrict	water is withdrawn by minetric man
drawal of groundwater Sept.	
3. The depth of water table	feet
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	ater three inch casing 50 plus ree deep
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The estimated amount of groundwate	withdrawn each year 155, 126 galy
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The log of formations encountered in	the Grilling of each well if available
	none available
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	ture as may be useful in carrying out the policy of this act, including aty record
	Warrell Stout
	Signature of Owner 1 1 1
	Signature of Owner
	l'atenegemeer 31, 1263
	- Geochioer Jry Lynn Coyllinnin III

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

3/4 Sec. 3/4 An

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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Declaration of Vested Groundwater Rights ENGINEER

	(Name of Appropria	traszewski of 566 Mf. View Drive Kalispell (Address) (Address) (Town) State of Montana
	have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows:
	14. Sec 33. T.21 NR2/W	2. The beneficial use on which the claim is based. House hold VIRRIGATION 3. Date or approximate date of cartiest beneficial use; and how continuous the use has been. 25 years or More house hold. 4. The amount of groundwater claimed (in miner's inches or gallons per minute). 12 - 25 901/005 Summer. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Lots ONE. Two AND Three in Block Three of Mountain View. Danie/ Laura M. Straszewski
ndie	cate point of appropriation place of use, if possible.	
act	small square represents 10	6. The means of withdrawing such water from the ground and the
Each ere	a small square represents 10	location of each well or other means of withdrawal E/ECTRIC PUMPS LOT TWO ON EAST SIDE NEAR ROAD
ach cres	The date of commencement and drawal of groundwater	location of each well or other means of withdrawal E/ECTRIC PUMPS OUSE #/ Lot TWO on EAST SIDE NEAR ROAD #2 to the WEST of #/ 300 FEET. completion of the construction of the well, wells, or other works for with-
ach cres	The date of commencement and	location of each well or other means of withdrawal E/ECTRIC PUMPS OUSE #/ Lot TWO on EAST SIDE NEAR ROAD #2 to the WEST of #/ 300 FEET. completion of the construction of the well, wells, or other works for with-
7.	The date of commencement and drawal of groundwater	location of each well or other means of withdrawal E/ECTRIC PUMPS DISS =/ Lot TWO ON EAST SIDE NEAR ROAD #2 to the WEST of #/ 300 FEET. completion of the construction of the well, wells, or other works for with- KNOWN FEET the type, size and depth of each well or the general specifications of any other
7.	The date of commencement and drawal of groundwater	location of each well or other means of withdrawal E/ECTRIC PUMPS DISS =/ Lot TWO ON EAST SIDE NEAR ROAD #2 to the WEST of #/ 300 FEET. completion of the construction of the well, wells, or other works for with- KNOWN FEET the type, size and depth of each well or the general specifications of any other oundwater. DLD = DRILLED = 27 FEET DEBP = 6 inch COSTION - SAND POINT 24 FEET DEBP 3 inch COSE
7	The date of commencement and drawal of groundwater	location of each well or other means of withdrawal E/ECTRIC PUMPS DUBLE / Lot TWO ON EAST SIDE NEAR ROAD #2 to the WEST of #/ 300 FEET. completion of the construction of the well, wells, or other works for with- KNOWN FEET the type, size and depth of each well or the general specifications of any other oundwater DLD - DRILLED - 27 FEET DEBP - 6 INCh COSTION - SAND POINT 24 FEET DEEP 3 INCh COSE dwater withdrawn each year 2,774,500 gallons
	The date of commencement and drawal of groundwater	location of each well or other means of withdrawal E/ECTRIC PUMPS DISS =/ Lot TWO ON EAST SIDE NEAR ROAD #2 to the WEST of #/ 300 FEET. completion of the construction of the well, wells, or other works for with- KNOWN FEET the type, size and depth of each well or the general specifications of any other oundwater. DLD = DRILLED = 27 FEET DEBP = 6 inch COSTION - SAND POINT 24 FEET DEBP 3 inch COSE
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acheres 7. 3. 9.	The date of commencement and drawal of groundwater	location of each well or other means of withdrawal E/ECTRIC PUMPS TO THE WEST OF A 300 FEET. completion of the construction of the well, wells, or other works for with- KNOWN FEET the type, size and depth of each well or the general specifications of any other coundwater. CLD - DRILLED - 27 FEET DEAR - 6 inch COSTION - SAND POINT 24 FEET DEAR dwater withdrawn each year 2, 77 7,500 gallons red in the drilling of each well if available. NONE tilar nature as may be useful in carrying out the policy of this act, including my county record.
3.	The date of commencement and drawal of groundwater	location of each well or other means of withdrawal E/ECTRIC PUMPS *2 to the WEST of */ 300 FEET. completion of the construction of the well, wells, or other works for with- **NOWN **PET the type, size and depth of each well or the general specifications of any other coundwater. **DLD - DRILLED - 27 FEET DEEP - 6 inch Case **ION - SAND POINT 24 FEET DEEP 3 inch Case dwater withdrawn each year 2, 77 + 500 gallons red in the drilling of each well if available NONE illar nature as may be useful in carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.

131 Dec Frun

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т 29	R 21 W.	<u> </u>
County F	athead	

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montains

WATER WELL LOG

	1	Owner	B. & Frods	Sutton		Address	Route 1	ENNEE
<u> </u>		DrillerB	ay Behiv			Address	Kelis ell	Route 1
		Date Started_		1954	***********	Date Con	ipleted	H-1954
		Part of Location: Sec	the Sittle	29	R21.Work	sec	*	
Type of wel	3" Da-1	von Cosing		Equ	ipment used			her)
		(Dug, driven, bore	ed, or drilled)			(Chu	n drill, rotary, ot	her)
Water use:	Domestic	I	Municipal		Stock		Irrigation	
	Industrial		Drainage		Other:	10000 Th Tay and and a commen		
Casing:Q	round. Leave	11st. to14 20	otft.	Туре	Iron	Size	3. *	***********
Casing:		ft. to	ft.	Туре		Size	***************************************	
Casing:	,	ft. to	ft.	Туре		Size		**********
Perforated	or Screened	1: Ft	to ft.		Ft		to ft	**************
Type of scr	een or perfo	rations	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. xe+\u+\u+\u+\u+\u+
Static Wate	er level, for 1	non-flowing well	l :		7 feet		,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	feet.
Shut-in pre	essure, for fl	owing well:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*************	.lb./sq. in. on:	••••	(date)	*************
Pumping w	rater level	7 feet	fee	t at		g	•	**********************
How tested	•	3/4 outlet	at 45 lbs	proso	re,contin	ucus flou	L	************************
Length of t	est		1 200	<u> </u>	**************			***********
Remarks:	(Gravel page	king, cementin	g, packers,	type of si	nut-off, depth	of shut-off	מ	
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		Log of Well
Depth	, feet	
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RECEIVE Bounty.

DRILLER'S LOG

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

Indicate the character, color, thickRECURSION AND CONSEGRAVELY, shale, sandstone, etc. Show depth at which water is found and NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Sessions Laws, 1961, as a	mended) Top of	Ground	(Elev. above sea treel)	
This form to be prepared by driller, and three copies to by the owner with the County Clerk and Recorder in the which the well is located, last copy to be retained by determined by det	county in (Feet)	To (Feet)		
Please answer all questions. If not applicable, so state, off form may be returned.	nerwise the			
0 0 00			التا الشارا التنب بالتلك فيها فيلك بالثان جها النهد والثان فيها في منت بيها و	
Owner Would It Fait Ka Shorms				
TO Administrat	or's Use		: با الله الله الله الله بالله الله الله	
Address 12/ Springrub (File 1492				
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		ļ <u>-</u>		
completed 11 / 94 8				
<i>→</i>				
Type of well arilles				,
(Line, driven, pured of drille	d)			
Equipment used(Chura drill, rotary or other				
	*)			
Water Use: Domestic Municipal Stock It	rigation 🗌		اله جمله باشته بسيرة الشعب باست بيهما فسط بالبعب باست الشهر باست حسن وينها و	
Industrial CI Designer CI Cut of CI C	,			
Industrial Drainage Other * Garde	n/Lawn			
*Describe listering darkes I laws			·	
			·	
USE: If used for irrigation, industrial, drainage or other state number of acres and location or other data (i.e.	. Explain,			-
	i			_
and Addition).				-
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ESTIMATED ANNUAL WITHDRAWAL				-
Size of Size and From To PERFOR	TION	 		~
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N Chaire water lavel	g			-
Static water level	6 ft.*			-
Pumping water level atgalle		+		
measuredminute				•
began.	- ae. poba	+		•
W Measured from grou	nd level.			-

72 1/2 1/2 V/ Sec 33 T.21 N R.21 INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Uniswoon Driller's Address

UCENSE NO.

Weil developed by forhours. Power Allection Pump 5

packers, type of shutoff)

Remarks: (Gravel packing, cementing,

Show exact depth of bottom

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14,81V

Filed on the 2 day of Colors

A. D. 19.22 of 2 day of Colors

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r 29 Nr 21 W 3 County Flethead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODS

GW 4

OFFICE OF STATE ENGINEER

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Declaration	of Vested Groundwater Rights JAN 6 1964
	Chapter 237, Montana Session Laws, 1961) STATE LIVE
	Mikel of Louberron
1 Thomas L. Tonkinson (Name of Appropriator	Route 1, Kallspell (Town)
	State of Montana (10wh)
have appropriated groundwater acc	ording to the Montana laws in effect prior to January 1, 1962, as follows
N	
	2. The beneficial use on which the claim is based No #1
	Household and water supply for Trailer Park. No. 2 not used at present.
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been Approx. 1932, and it has
,	Knowledge. No. 2 hasn't been used for some
	Aesta to the trace of the tone
××	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) No. 1-8.33 gal. er minute
	No. 2 unknown
	5. If used for irrigation, give the acreage and description of the land
of544 8 22 29N 21W	to which water has been applied and name of the owner thereof
14 Sec 33 T29M2/W	A A
	Jon Londins
ndicate point of appropriation nd place of use, if possible.	0 m
Each small square represents 10 cres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
cies.	Preasure pure
	Mo. 2 hand pump
7. The date of commencement and condrawal of groundwater ADCi.L.	mpletion of the construction of the well, wells, or other works for with 1932 for No. 1 Not known for no. 2
8. The death of writer table . A core	ox. 14 feet for both wells.
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other
in dispater from basen	dwaterA hand dug Hole 12 feet deep and 6 feet
	and 3 feet in diameter.
	ater withdrawn each yeaho. 1 estimated 876,000 gal
O. The estimated amount of groundwa	
 The estimated amount of groundway. The log of formations encountered 	in the drilling of each weil if available
1. The log of formations encountered	in the drilling of each well if available not available
10. The estimated amount of groundward. 11. The log of formations encountered	in the drilling of each well if available not available
11. The log of formations encountered	
12. Such other information of a similar	in the drilling of each well if available not available nature as may be useful in carrying out the policy or this act, including county record
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Filed on the I day of Act.

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Cor	ınty.				

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

STAIL ENGINET? 105000 of Pouts (Address)
State of 112222 (Name of Appropriator)

County of Flat Appropriator have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

F. No.____

NW 478 Sec. 37 T 29 R 21 Indicate point of appropriation and place of use, if possible. Rach small square represents 10 Acres.

2.	The beneficial use on which the claim is based.	Hous-hold

- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been January 15, 1953
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1 9 Mes pu mit
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Clearly 50 for the sound of the well will on other means of the well will on other means for with

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater January 5, 1953 complete on January 15, 1953 ····· 15, 1953

8. The depth of water table 16 fit

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Define the sixty of the sixty o

10. The estimated amount of groundwater withdrawn each year.

II. The log of formations encountered in the drilling of each well if available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record and second

Signature of Owner

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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12			Own	erCharles a.)	Varhins	Addres	s/?/)J	Lupe	d
- 3			Drill	er samt		Addres	is		
- 12/			Date	of Notice of Appr	copriation o	of Groundy	vater de	30,19	63
-3			Date	well started.	uh 20	Date (Completed.	march	29
- Jon			(dı	of well. 3 in can ug, driven, bored rilied)	eing or		o, drill, rot		
14			Wate	er Use: Domestic Industrial		nicipal [Stock Other		rigation 🛭
12 - feet			strat et c. S	Indicate on the di a met with in dri Show depth at whi er-bearing strata a	lling, such ich water is	as soil, cla s encounte	ry, shale, g red, thickn	gravel, rock	k or sand, naracter of
-"	8		Size	Size and	From	To		ERFORATION	
-	'nρ		of Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
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1		, N		Static Water Lev	el for non-	flowing W	rell	5	fect.
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1	ļ			Pumping Water I	Level	<u>′</u> fe	et at5	- gal. p	er minute.
Ĺ.,				Discharge in gal,	per min. of	f flowing v	vell		
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					l packing, o place of us similar per	se of groun	ndwater if	not at wel	ll, and any
	NE,	S		acres in	rrigated, if	used for i	rrigation)		* *
_	ī	wy Sec 33 T 29 Indicate location of we	ell and	4 acc	. lan	m an	1 gar	don	••••
F		place of use, if possible mall square represents 10							•••
-			_					•	
-	a Sho	w exact depth of botton	11.			Drille	r's License	Number	
						,	lu A.		/··
						U	r's Signatu	and the state of t	in

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Glenn & Melhana Cherth

File No.

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

' GW 4

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Chan	les a. Wanter	· ·	Al Sunset Daire Kalikell
_	(Name of Appro	priator)	(Address) (Town) State of Mont. to the Montana laws in effect prior to January 1, 1962, as follows
County have ap	of propriated groundwa	ter according	State of State of January 1, 1962, as follows to the Montana laws in effect prior to January 1, 1962, as follows
_	N		
		2.	The beneficial use on which the claim is based danshed
			and Suigation
			Date or approximate date of earliest beneficial use; and how
			tinuous the use has been tinuous
~] <u> </u>		_	
		4.	The amount of groundwater claimed (in miner's inches or gall per minute)
			per minute)
<u>[;;</u>	\$		If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner then he accelerate the second
5 W 1/4 1	Sec 33 TL9 121		
Indicate poi	int of appropriation		
and place Each small	of use, if possible, square represents 10	6.	The means of withdrawing such water from the ground and
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 6 1964

Declaration of Vested Groundwater Rights ENGINEER

			na Session Laws, 1	•	
1. Roy 9 Warshy Afterpriston County of Haller	Zache	an War	ely ment	les B	Walipel
(Name of Appropriator	·) //	~.	(Address)		(Town)
have appropriated groundwater ac	cording	to the Mor	tana laws in effect	prior to Janua	ry 1, 1962, as follows
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	2.	The benefici	al use on which the	claim is base	1
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8		to which wa	ter has been appl	ied and name	escription of the land of the owner thereo
1/5W Sec. 33 T29 R2/					
idicate point of appropriation					
nd place of use, if possible. ach small square represents 10	6.	The means	of withdrawing su	ich water fron	the ground and th
cres.	1	ocation of e	ach well or other	means of with	drawal
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7. The date of commencement and co					
8. The depth of water table	twe	te-ne	- lat		
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So far as it may be available, the works for the withdrawal of groun					
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elute: I have I	nta.	***********			
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o. The estimated amount of groundwa	rter with	darawn caci	1 year		
1. The log of formations encountered	in the	drilling of e	each well if avails	ble	
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clay sol , good		te fo	our grant	v - , , , , , , , , , , , , , , , , , ,	
2. Such other information of a similar	nature	as may be t	seful in carrying	out the Policy	of this act, including
reference to book and page of any o	-	ecord	************		
			3	apper 1	umyly
		Sia	nature of Owner	athy	James
		Oig	menter of owner.	1).	2/ /9/-
			I	Date	1-/163

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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File	No
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

' GW 4

Declaration of Voctod Groundwest

	Under Chan		roundwater (K Session Laws, 1961)		INFED
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1	Edelin B. Wea	ires of	EL.	,	Kalipell
σ.	Na Ley of Appropriator)		(Address)	(Town)
Lo.	appropriate groundwater according	State	of Monta	to January 1 1	1969 as follows.
	N .	-6	a man in cricce prior	to o amusiy 1, 1	.502, 48 1010W8:
_		The homoficial.	use on which the clain		L 41
		and is	regularies the claim	is barred	Jan and
l		B. Date or approx	timate date of earlies	t heneficial use	; and how con-
		tinuous the use	has been fu	11/2	
*	•	inga	Tion Sea	al terre	
			groundwater claimed		
		per minute)	ground ster claimed	Miner's in	coes or gallons
		• • • • • • • • • • • • • • • • • • • •	0		
		If wad for inni-	matian sive the server		
<u></u>	8	to which water	gation, give the acrease has been applied an	d Pame of the	owner thereof
SUM	VF Sec 33 T 294 21W	acre.	mountain		
Indicate	e point of appropriation	50	mountain	lien- &	たらまノノ
and pl	ace of use, if possible.	The means of	withdrawing such wa	ton from the o	rnormal and the
acres.	man square represents to		well or other means		
		Red	rec flice	as as	Le-Colon
		Jus	show the	- Selver	
7. The	e date of commencement and complete	on of the constru	iction of the well, we	ills, or other w	Forks for with-
dra	wal of groundwater	1 9	5.5		
	•				
8. The	depth of water table	2871			* *****
3. 30 7701	far as it may be available, the type, ks for the withdrawal of groundwate	r. 2	each well of the gene	ral speculcation	as of any other,
	ر اد عر				<u> </u>
	6.25	e luck			
				· · · · · · · · · · · · · · · · · · ·	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
10. The	estimated amount of groundwater w	rithdrawn each y	ear atour	L 50,	o o ogalias
	log of formations encountered in th				
			· ····································	·	
*****		in the	Lance	<u> </u>	Nag at 1 th 1
* . *			****	********************	
	th other information of a similar naturation of a simi		ul in carrying out the	policy of this	act, including
1.616	erence to book and page of any county		age 1180	L Lin	•
				- tolino	Billeauer
		Signat	ure of Owner M	all	Weaver
		~	· · · · · · · · · · · · · · · · · · ·		

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Date 10 ce - 80 - 1963

Source of State of St

File No....

STATE OF MONTANA

		OFFICE OF STATE ENGINEER
_	Declaration	of Vested Groundwater Rights
Don't 6		CT ATE ENGINEE
(Na County of	me of Appropriator	Thus a sil and illing the Felica
	v	ording to the montana laws in effect prior to sanguary 1, 1502, as 10110-wa
		2. The beneficial use on which the claim is based linear terms.
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1953
	X z	Cartinuturo
		4. The amount of groundwater claimed (in miner's inches or gallon per minute)
		approximately
	<u> </u>	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
E4 Sec.33.	TJGNRPIN	X,
licate point of d place of use, ch small square res.	if possible.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
drawal of groun	nmencement and coundwater / 4	empletion of the construction of the well, wells, or other works for with
The depth of w	vater table 7)
So far as it ma	y be available, the trithdrawal of ground	type, size and depth of each well or the general specifications of any other dwater.

The estimated s	mount of groundwa	ater withdrawn each year
The leg of form	nations encountered	in the drilling of each well if available
Such other info	mation of a similar	nature as may be useful in carrying out the policy of this act, including
reference to hoo	k and page of any co	county record
*****************		Suith & Wint Pola
*****************		Signature of Owner Walksey Will Est Date 12/31/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

A.D. 19 Let 112 o'Clock A. M. Selly County Ciril and Ascorder

By Deputy

STATE PUBLISHING COMPANY

RECS: VE Dounty 34

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

Jest 2 24/3 DRILLER'S LOG

Indicate the character, color, thickRESOURCES AND CONSERVATION States and sandstone, etc. Show
depth at which water is found and
height to which water rises in well.

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Fler, above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller.			
Please answer all questions. If not applicable, so state, otherwise the form may be returned.			
form may be returned. Dowald I. Hwdreus			
Owner			
For Administrator's Use			
Address File /4/0			
Addars 1 5 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
11272			
Date well startedGW 1 10 GW p.))!			
completed			
Type of well (Dug, driven, bored or drilled)		<u> </u>	
Equipment used(Chara drill, rotary or other)			
Water Use: Domestic Municipal Stock Irrigation			
X			
Industrial Drainage Other * Garden/Lawn			
*Describe			
USE: If used for irrigation, industrial, drainage or other. Explain,			
state number of acres and location or other data (i.e. Lot, Block			
and Adoition).			
3, 155, 55 8			
ESTIMATED ANNUAL WITHDRAWAL			
Size of Size and Prom. Jan. PREFORATIONS Brilly, discharge of Colors (Feet) 15015 Level Colors (Feet) Level Level Colors (Feet)			
Help, of Ching Delou Bind From To Glow below Sine (Fost) (Fost)			
15015 (Sland Steel) and (Foot)			
LEVEL			
	·		
N /3			
Static water level 3.4 ft.* Pumping water level ft.*			
atgallons per minute,			
measuredminutes after pumping			
began.	}		
*Measured from ground level. Well developed by			
Well developed by for ELEC hours.			
Power Pump HP			
Remarks: (Gravel packing, Cementing, packers, type of shutoff)			
NE SW 31			
75 1. Sed/			
T			
5			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUAFE REPRESENTS 40 ACRES.			
ENGLI GIVING GRUNDE REFREGUITO 40 ACRES.			
Driller's Signature			
Dellaria Address			
Driller's Address	28	1.1	
LICENSE NO			Show exact depth of bottom

Filed on the 2 day of A.D. 19 22 at 10 ff or a Deputy

70	4
U 17	•

File No....

	~ 4	N	2/w	# #
T		R_	<u> </u>	
Con	שירני			- John

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC	E	$\mathbb{Z}V$	M
DEC JAN	6	1964	رك.

Declaration of Vested Groundwater Rightale Engineer

I will it will have	~	of RI Tal
(Name of Appropriator)		(Address) (Town)
County of Flathead		State of Monitoria
have appropriated groundwater according	rding	to the Montana laws in effect prior to January I, 1962, as follows
N		
	2	The beneficial use on which the claim is based haushael
	3.	Date or approximate date of earliest beneficial use; and how
		tinuous the use has been is all
w		
	4.	The amount of groundwater deimed (in miner's inches or gall
		per minute) 5 gal
		4
	5	If used for irrigation, give the acreage and description of the la
8	J.	to which water has been applied and name of the owner ther
and model		
7 /17 Sec 34 T 29 R 2/		
Indicate point of appropriation		***************************************
and place of use, if possible.	6.	The means of withdrawing such water from the ground and
and place of use, it possible. Each small square represents 10 acres.	6.	
Each small square represents 10 acres. 7. The date of commencement and compared to the compared to the commencement and compared to the compared to the commencement and compared to the c	pletio	n of the construction of the well, wells, or other works for w
Each small square represents 10 acres. 7. The date of commencement and commende drawal of groundwater	pletio	n of the construction of the well, wells, or other works for we have the construction of the well, wells, or other works for we have the construction of the well, wells, or other works for we have the construction of the well, wells, or other works for well and depth of each well or the general specifications of any other wells.
Each small square represents 10 acres. 7. The date of commencement and co	pletio	n of the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which ize and depth of each well or the general specifications of any other
Each small square represents 10 acres. 7. The date of commencement and co	pletio	n of the construction of the well, wells, or other works for we have the construction of the well, wells, or other works for we have the construction of the well, wells, or other works for we have the construction of the well, wells, or other works for we have the construction of the well, wells, or other works for well and depth of each well or the general specifications of any other well or the general specifications of any other wells.
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Each small square represents 10 acres. 7. The date of commencement and co	pletio	p of the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which ize and depth of each well or the general specifications of any other works.
Each small square represents 10 acres. 7. The date of commencement and co	pletio	n of the construction of the well, wells, or other works for where the second s
Each small square represents 10 acres. 7. The date of commencement and compared drawal of groundwater	pletio	n of the construction of the well, wells, or other works for white and depth of each well or the general specifications of any other works for white and depth of each well or the general specifications of any other works.
Each small square represents 10 acres. 7. The date of commencement and compared drawal of groundwater	pletio	n of the construction of the well, wells, or other works for we have and depth of each well or the general specifications of any other works for well or the general specifications of any other works.
Each small square represents 10 acres. 7. The date of commencement and compared drawal of groundwater	pletio	n of the construction of the well, wells, or other works for we have and depth of each well or the general specifications of any other works for well or the general specifications of any other works.
Each small square represents 10 acres. 7. The date of commencement and compared drawal of groundwater	pletio	n of the construction of the well, wells, or other works for white and depth of each well or the general specifications of any other works for white and depth of each well or the general specifications of any other works.
Each small square represents 10 acres. 7. The date of commencement and co	pictio	n of the construction of the well, wells, or other works for we have seen and depth of each well or the general specifications of any other works for welling of each well if available.
Each small square represents 10 acres. 7. The date of commencement and co	pictio	ize and depth of each well or the general specifications of any of drilling of each well if available. as may be useful in carrying out the policy of this act, include record.
Each small square represents 10 acres. 7. The date of commencement and co	pictio	n of the construction of the well, wells, or other works for white and depth of each well or the general specifications of any other war and depth of each well or the general specifications of any other war and depth of each well if available.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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0	GW 4	1 290 h 214
		County Sec

STATE OF MONTANA ADMINISTRATOR OF GROTINDWATER CODE

OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights AN 6 1964 (Under Chapter 237, Montana Session Laws, 1961)

(Under Chapter 237, Mont	tana Session Laws, 1961)	ENGINEER
		Kalispell
(Name of Appropriator)	(Address)	(Town)

Flathead State of Montana County of..... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

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	So		FORTING		Je Trivoq	Edge CLINO	Pour Joseph

E. 173ft. of W. 276.68ft. except S. 30 ft. T. 38

Indicate point of appropriation and place of use, if possible. Each small square represents 10 ACTES.

2.	The beneficial use on which the claim is based for home use
	and irrigation

- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been..... April 1961
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 gallons per minute
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof to irright, about an acre of larn and g ruen . Esra & Marjoria Birky
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.... Electric pump. The sell is under the house.

7.	The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater
	drava of groundwater A: Fil 1951

8.	8. The copts of water table	6.f=et
9.	9. So far as it may be available, the type, size and depth works for the withdrawal of groundwater	
	drilled four inch cas ag	18½ feet

- 10. The estimated amount of groundwater withdrawn each year 2, 500, CO gallons
- 11. The log of formations encountered in the drilling of each well if available..... not available
- 12. Such caller information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

Not avai able Signature of Owner Ceana Tour

Date December 28, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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63:1233 dec 27 21

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE JAN 6 1964 OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Name of Appropriator) Latherd

State of Than ? County of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

(Under Chapter 237, Montana Session Laws, 1961)

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-
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NE 1/5W Sec 34 T 29 R21

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

2.	The beneficial use on which the claim is based
	Date or approximate date of earliest beneficial use; and how continuous the use has been
	Aug. 1949
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 15 Jul. Res men
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.....

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.

.....

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.

10. The estimated amount of groundwater withdrawn each year..... 11. The log of formations encountered in the drilling of each well if available.....

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

> Signature of Owner Date - 2 - 21, 196

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

33,325 72m 80A.



RECEIVED



DRILLER'S LOG

STATE OF MONTANA

Developed after lanuary 1, 1962

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARDIONT OF NATURE AND CONSERVATION DEPTH AND CONSERVA

(Under								Ground		bove sea level	
by the ow	mer with the	e County	Clerk and	d Recorder	opies to be in the cour	filed nty in	Prom (Feet)	To (Feet)			
					by driller.					 	
Please ans	wer all ques	tions. If	not applica	able, so sta	ste, otherwis	se the				 <u> </u>	
form may	be returned	·				•				 	
روسه	a									 	
Owner /	Mr. Fra	nt Chi	Witness							 	
	- 1			For Admi	inistrator's U	se		<u> </u>			
Address	324 Har	mony	F	ile 147	inistrator's U	ł				 	
17 -		0	1						<u> </u>	 	
Palu	old, The	7.		6 =	19-73					 	
,						•		<u> </u>		 	
Date well	started	liay 19	<i>[] []</i>	€W 1	15 f.	<i>71</i> 7			 -	 	
	w	, 1			_					 	
con	npleted/	nay	17/							 	
	Ø	. 0	_				 			 	
Type of w	ell <u>(</u>	never								 	
	ſ	, ,	(100	g., driven, bored	f or drilled)		 			 	
Equipment	used	indp	unt		or drilled) ry or other)			 -		 	
			(C	nura drill, rota	ry or other)				 -	 	
Water Use	: Domestic	☐ Mui	nicipal 🔲	Stock [] Irrigatio	on [≸L				 	
			_			ŕ				 	
Ind	lustrial 🔲	Drainage	D Otl	her 🔲*	Garden/Law	חע 🔲		 -		 	
										 _	
*Describe						*****				 	
USE: If us	sed for irrig	ation, ind	dustrial, c	drainage or	r other. Ex	plain,				 	
state	number of	acres and	location (or other da	ita (i.e. Lot,	Block				 	
	A -1-1:4:\ 5	~ 200	< 10 a	il mik						 	
and .	Addition), tik ⊴E Zir best					*****				 	
Je		ンシッシン	NΔ1		27.5				\	 	
ECTIMANTE	I DUNINITAL										
ESTIMATED				A						 	
			To (Feet)	1	PERFORATION					 	
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Size of Drilled	Size and We glid	From (Feet)	To (Feet)	1							
Size of Drilled	Size and We glid	From (Feet)	To (Feet)		PERFORATIONS	Te					
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Size of Drilled	Size and We glid	From (Feet)	To (Feet)	Kited Stre	Free (Feet)	Te					
Size of Drilled	Size and We glid	From (Feet)	To (Feet)	Kited Stre	Free (Feet)	Te					
Size of Drilled	Stee and Wight of Calleg	From (Feet)	To (Feet)	Kited Stre	Free (Feet)	Te					
Size of Drilled	Size and We glid	From (Feet)	To (Peac)	Khid Size	Frees (Feet)	Te (Feet)					
Size of Drilled Hole	Stee and Wight of Calleg	From (Feet)	To (Peet)	Khid Size	Frees (Feet)	Te (Feet)					
Size of Drilled Hole	Stee and Wight of Calleg	From (Feet)	To (Peet)	Klud Size	Free (Feel)	Te (Feet)					
Size of Drilled Hole	Stee and Wight of Calleg	From (Feet)	Stati Pum at	Klud Size	Free (Feet)	Te (Feet)					
Size of Drilled Hole	Stee and Wight of Calleg	From (Feet)	Stati Pum at mea	Kind Size	Free (Feel)	Te (Feet)					
Size of Drilled Hole	Stee and Wight of Calleg	From (Feet)	Stati Pum at mea beg	Klud Size	PERFORATIONS Free (Feet) vel levelgallons p	ft.*					
Size of Drilled Hole	Stee and Wight of Calleg	From (Feet)	Stati Pum at mea beg	Ktud Stre Stre ic water lever ping water assured from	rel	ft.* fr.* fr. * fr. pumping					
Size of Drilled	Stee and Wight of Calleg	From (Feet)	Stati Pum at mea beg *Me	Ktud Stre Stre Stre ic water lev ping water an. easured from I developed	vel	ft.* fr.* fr. * fr. pumping					
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Size of Drilled Hole	Stee and Wight of Calleg	From (Feet)	Stati Purm at beg *Me Wel for Pow	Klud Size Size ic water leveloped an. easured from the developed size of the control of the co	vel	ft.* ft.* ft.* fr.* er minute, er pumping vel.					
Size of Drilled Hole	Stee and Wight of Calleg	From (Feet)	Stati Purm at mea beg *Me Wel for Pow Rem	Klad Size S	rel (Feet)	ft.* ft.* ft.* ft.* ft.* her minute, pr pumping vel. /// HP cementing,					
Size of Drilled Hole W	She and Wight of Calleg	Consultation of the second	Stati Pum at mea beg *Me Wel for Pow Rem pack	Klud Size S	vel	ft.* ft.*					
Size of Drilled Hole W	She and Wight of Calleg	Consultation of the second	Stati Pum at mea beg *Me Wel for Pow Rem pack	Klud Size S	vel	ft.* ft.*					
Size of Drilled Hole W	She and Wight of Cauling III	12000 A	Stati Pum at mea beg *Me Wel for Pow Rem pack	Klud Size S	rel (Feet)	ft.* ft.*					
Size of Drilled Hole W	She and Wight of Calleg	12000 A	Stati Pum at mea beg *Me Wel for Pow Rem pack	Klud Size S	vel	ft.* ft.*					
Size of Drilled Hole W	She and Wight of Cauling III	12000 A	Stati Pum at mea beg *Me Wel for Pow Rem pack	Klud Size S	vel	ft.* ft.*					
Size of Drilled Hole W 7/1/- 1,29	Show and Wight of Cauling N N N N N N N N N N N N N	Janes B. W. S. W.	Stati Pum at mea beg *Me Wel for Pow Rem pack	Klad Size Size ic water leveloped and developed size states (Gravitation of the control of the	vel	ft.* ft.*					
Stre of Drilled Hole W T.29 INDICATE	Show and Wight of Cauling N N N N N N N N N N N N N	34 OF WELL	Stati Pum at mea beg *Me Wel for Pow Rem pack	Klad Size Size ic water leveloped and and and and and and and and and an	rel (Feet) rel (Feet)	ft.* ft.*					
Stre of Drilled Hole W T.29 INDICATE	Show and Wight of Cauling N N N N R S LOCATION	34 OF WELL	Stati Pum at mea beg *Me Wel for Pow Rem pack	Klad Size Size ic water leveloped and and and and and and and and and an	rel (Feet) rel (Feet)	ft.* ft.*					
Stre of Drilled Hole W T.29 INDICATE EACH SM.	Shop and Wight of Calling N N N S S LOCATION ALL SQUARE	OF WELL REPRESE	Stati Pum at mea beg *Me Wel for Pow Rem pack	Klad Size Klad Size Klad Size Kers leveloped Acres type of the control of the	rel (Feet) rel (Feet)	ft.* ft.*					
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14.791

Filed on the Alday of A. D. 1973 at Clock P. M

County Clark and Becorder

Deputy

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Developed after January 1, 1962

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD MONTANA WATER RESOURCES AND CONSEPVENTION, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level) 29	45
This form to be prepared by driller, a by the owner with the County Clerk as	From (Feet)	To (Feet)			
which the well is located, last copy to Please answer all questions. if not appl			يه والله حمايته فتحاله فيناه فليه فلي فيل وليه ولينيه بالأنشوا لله والله ليبه فيه لينيه ولينه		
form may be returned.					
Owner Mrs. Frank Christians Address 324 Harmony Rd.	For Administrator's Use				
32/2 # 1	- 11/ -20 6	-			
Address Jav Jew Wheny Ka	File _/4_ /9_ O				
Kalispel, Mt	6-29-73			ني ها الله الله الله الله الله الله الله	
Date well started Augst 1965	1.21				
•	ł ·			لين وينه خيرية حسان ماه دينه د او هند وين ويزيي وخسان مساوري وين وين وي	
completed Sept 1965					
					—
Type of well Drugn	Dug, driven, bared or drilled)				
Equipment used					
					-
Water Use: Domestic [Municipal	☐ Stock 💋 Irrigation 🕦				
Industrial Drainage 0	Other []* Garden/Lawn [54]				
	_				
*Describe				مراجع والمائية التأكير والمائية والمائية والمائية والمائية والمائية والمائية والمائية والمائية والمائية والمائ - المائية والمائية و	
use If used for irrigation, industrial, state number of acres and location	drainage or other. Explain,				
	•				
and Addition)					
ESTIMATED ANNUAL WITHDRAWAL	3000 000				
Size of Star and From ! To					
		+			
2" 2" Select Level Level	Kind From To Size (Feet) (Feet)				
GROUND GACUS	"				
Level Level	1:	+			
N					
	itic water level				
	mping water jevelgallons per minute,				
	easured 🛵 minutes after pumping				
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201 200	grave c packing				
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T. 24 NR 2/ E					
INDICATE LOCATION OF WELL AND	PLACE OF USE IF POSSIBLE				
EACH SMALL SQUARE REPRESENTS 40					
		+			
Driller's Signature					
Driller's Address	***************************************				
	LICENSE NO	77		_ Show exact depth of bottom	

14.790

Filed on the large of the A.D. 1973 at the o'Clock P. M.

File No	GW 4	T 29 NR 21W
		County

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) ALE ENGINEER of Schugle Kalegell (Address) (Town) County of the Thick State of 122 have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based . 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1959 **** 4. The amount of groundwater claimed (in miner's inches or gallons per minute) Comment of the commen 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the water thereof -120 N 14 SH Sec 34 TJ9NR 2/W Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal acres. 7 man -----7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. ... It full 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.... 10. The estimated amount of groundwater withdrawn each year.... 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record . Signature of Owner Cepha ! Livett Date 13/3//63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Ungineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

10898 13.1251 Sec.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed

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torm may	be returned	1						<u> </u>
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Date well	started		k	sw 1 5^.	17 = 1	11.s		ļ
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com	pleted							
			_					
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••			(Cu	g, driven, bored	or drilled)			
Equipment	used			horn drill, rotar	·			<u> </u>
			(C	hurn drill, rotar	y or other)			
Water Use:	Domestic	☐ Mu	nicipal 🗆	Stock [Irrigati	on [
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Indi	ustrial 🔲	Drainage	· □ Ot	her 🔲*	Garden/Lav	wn 🖾		
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*Describe		· • • • • • • • • • • • • • • • • • • •						
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state	number of	acres and	location	or other da	ta (i.e. Lct.	Block		
and /	Addition)	· · · · · · · · · · · · · · · · · · ·	****					
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	χ			forhours. Power
	500	.	344	

.... INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature Driller's Address

... . LICENSE NO...

Show exact depth of bottom

DRILLER'S LOG

County 72 7776 776

Indicate the character, color, thickness of strata such as soil, clay, sand gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

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and	Recorder	pies to be	nty in	From (Fest)	To (Feet)		
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File	145	74					
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Other	· · · ·	Garden/Lav	wn (T)				
•		July 2011	VII.			<u> </u>	

al, dra	inage or	other. Ex	plain,				
ion or	other dat	a (i.e. Lct,	Block				
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STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the

form may be returned.

le Chi	uch
ovoringen aline	For Administrator's Use
Address 31.5 - 5 Salance	File /4723
Linie	June 29, 1973
Date well started	GW1 3-18-121
completed	
Type of well Dreven De	Dug. drived bored or drilled)
Equipment used	***************************************
	(Churn drill, rotary or other)
Water Use: Domestic Municipal	Stock I Irrigation I

Des	crit	e										
SE:	If	used	for	irriç	gation,	inc	lustrial,	dra	inage	or	other.	Expla
	214	ne ກບ	mbei	or or	acres	ang	location	i or	omer	Cata	(i.e.	Lat. Bir

ESTIMATED ANNUAL WITHDRAWAL SCOO

Industrial | Drainage | Other | * Garden/Lown |

and Addition).

Size of Drillod	Size and Weight	From (Foot)	Te (Feet)	1	ERFORATIONS		
Hele	of Cautog			Kind Size	From (Fest)	To (Foot)	
	N			ping water	level		

*	Pumping water level atgallons per min measuredminutes after pump began. *A*_asured from ground level. Well developed by forhours. PowerPump/
X	Remarks: (Gravel packing, cement packers, type of shutoff)
Ser 1/4 Sec 1	<i>t</i>
T	
\overline{s} \overline{w}	

INDICATE (CATION OF	WELL AND	PLACE OF	USE,	Iê	POSSIBLE
EACH SMAL	SQUARE RE	PRESENTS 4	O ACRES.			

	The same was the same and the s
Driller's	Signature
Dillarie	Address

LICENSE NC

County

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, day, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

From (Feel)	To (Feet)	
		:
	-	
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		(
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Filed on the 29 day of A. D. 19 Bot 12 o'Clock PM

County Clock and Becords:

By

Dignation

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File No	· · · · · · · · · · · · · · · · · · ·		GW 2		T-	20 H. I	27 7	
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			ADMINIS		OF MONT		CODE	A E
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_	(10 Pt. Surface loss		Natha af	CI		<u> </u>		707
	Elev. above sea level 2970 Ft.)	Notice of			01143	Jakas.	TNFF
			Approp	priation	by Me	ans of	Well	
)) (3/ 7		(Under Ch	apter 237,	Montana S	ession Law	s, 1961)	
	Botton of Well - 24 Ft.							
	Botton of well - 24 Ft.	Owner.	Bergreen fi	re Depart	ment ddress	Route		
-		Driller	Cordon S. De	Young	Address	: D		ma ~~17
-		Dimet.		**************************************		wasted - \$	Conte	
—		Date of	Notice of Appre	priation of	f Groundwat	er		
<u> </u>		Date w	ell started	20196	aDate Co	mpletedu		
	Į							7,403
İ	§		f wellDrivon driven, bored or		Equipu	nent Used ., drill, rotary	-Chury	******
	ì	drille	eq) "		other)		, U.	
	į.	Water	Use: Domestic	□ - M o	nicipal 🔲	Other [٦ Ter	igation [
			Industrial		rainage 🔲	Stock [-6
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-			met with in drill					_
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	SE 184 Sec 34 1291 . 21	<u>u</u> .				***************************************		A
_	Indicate location of well an	ad						
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_	small square represents 10 acre	mT.			., ,,,,,,,,,,			
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clark and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Criginal to the County Clerk and Reporder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Filed on the Aday of July
AD. 1963, at Colock (M

County Clerk and Recorder

By

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GW	4

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

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H	DEC	30	inc	9		1

Declaration of	f Vested	Ground	Iw ater	Rig
(Under Cha	pter 237. Mont	ana Session	Laws 1961	•

nder Chapter 237, Montana Session Laws, 1961)

Ermet Helsech Donis H	clarch of 18 in Falls
(Name of Appropriator)	
County of have appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N .	2. The peneficial use on which the claim is based Household
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 175 been in
•	The amount of groundwater claimed (in miner's inches or gallons per minute) on proper state 3,000,000 groundwater claimed (in miner's inches or gallons
Part of for 3 8 Dog and	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
dicate point of appropriation d place of use, if possible ch small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawa!
The date of commencement and complete drawal of groundwater	etion of the construction of the well, wells, or other works for with-
works for the withdrawal of groundwa	e, size and depth of each well or the general specifications of any other ater.
The estimated amount of groundwater	withdrawn each year 3,000,000
The log of formations encountered in	
Such other information of a similar na reference to book and page of any coun	ture as may be useful in carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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COUNTY CIAL COLOR OF ME

A. D. 1963 at 2 OClock 92. M.

County Class and Recorder

By

Deputy

Deputy

File No		GW 2		• Т.	29N	21 34
Top of Ground			FRATOR	OF MONT	ANA) F	· U)
(Elev. above sea level 2980)	Notice of	_		f Ground	dwaisr
-					ession Laws, 1	MOINEER 961)
	Owner	Jerna E	- The	La Liddress	5588	Tockery ove
_		Lomer MC				
		Notice of Approp		d -		
riano	Date	ell startedlet.	11/64	Date Co	mplete	-11/64
- To		f well driven, bored or	led		eni Usriall, drill, rotary or	
	Water	Use: Domestic Industrial		nnicipal [Other [] Stock []	Irrigation [
			_			of the different rock or sand, etc.
Course		lepth at which wa g strata and heigh				aracter of water-
- gravel -	Size of Drived	Size and Weight of	From (Feet)	To (Feet)	PERF	DRATIONS
7//	Hole	Casing		DALL		From To Fort) (Feet)
to		237		S.		
- N	S	tatic Water Level	for non-fl	owing Well		7 feet.
		hut-in Pressure fo			•	<i>(</i>
-	P	umping Water Le-	velく	feet	at / 34	gal. per minute.
	α	ischarge in gal. p	er min. of	flowing we	ll	
- 1"	H	low Tested	iler	Lengt	h of Test	he
	1	emarks: (Gravel	packing,	cementing,	packers, type	of shutoff, loca- at well, and any
						ding number of
3/ 22/		acres irr	rig a ted, if	used for irr	igation)	***
Indicate location of well a	ınd				***************************************	** ********
place of use, if possible. Es small square represents 10 acr	res.	,	************	************	***************************************	
Show exact depth of bottomy	20		***			
	aver			Driller '	s License Num	iber
				Driller	s Signature	e Clark

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

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